Please amend the following claims:

1. (Amended) A method for creating a wizard, comprising:

prompting input of process steps and a plurality of potential selections associated with each of the process steps;

storing input process steps and associated potential selections; and
using the stored process steps and associated potential selections to create a wizard
for outputting the input process steps based upon input selections.

- 6. (Amended) The method of claim 1, wherein the created wizard is displayed.
- 7. (Amended) The method of claim 6, wherein the created wizard is displayed as sequential process steps with potential selections.
- 11. (Amended) The method of claim 1, further comprising storing the created wizard.
- 12. (Amended) The method of claim 11, wherein at least one of a stored process step and potential selection in the created wizard is modifiable.
- 15. (Amended) The method of claim 1, wherein the created wizard sequentially conveys each of the input process steps and prompts selection of a potential selection for each process step.
- 17. (Amended) The method of claim 15, wherein the created wizard sequentially displays each of the input process steps.
- 18. (Amended) The method of claim 15, wherein the created wizard audibly sequentially outputs each of the input process steps.

20. (Amended) A wizard creator, comprising:

a user interface, adapted to prompt input of process steps and potential selections associated with each of the process steps;

a memory adapted to store input process steps and associated potential selections; and

a processor, adapted to create a wizard based upon the stored process steps and associated potential selections.

- 21. (Amended) The wizard creator of claim 20, wherein the user interface is displayed.
- 22. (Amended) The wizard creator of claim 21, wherein the user interface is an integrated input and display.
- 23. (Amended) The wizard creator of claim 21, wherein the user interface is a touch-screen.
- 24. (Amended) The wizard creator of claim 20, wherein the user interface prompts audibly.
- 25. (Amended) The wizard creator of claim 21, wherein the memory is adapted to store audibly input process steps and associated potential selections.
- 26. (Amended) The wizard creator of claim 20, wherein the user interface is further adapted to prompt input of a designation, associating a potential selection with a subsequent process step.
- 27. (Amended) The wizard creator of claim 20, wherein one of the potential selections permits input of a character string.

- 28. (Amended) The wizard creator of claim 20, wherein the user interface prompts input of a query as a process step.
- 29. (Amended) The wizard creator of claim 28, wherein the user interface prompts input of potential answers to a query as associated potential selections.
- 30. (Amended) The wizard creator of claim 20, wherein the memory is further adapted to store the created wizard.
- 31. (Amended) The wizard creator of claim 20, wherein at least one of a stored process step and potential selection in the created wizard is modifiable through the user interface.
- 32. (Amended) The wizard creator of claim 20, wherein the user interface further prompts input of a designation, associated with a process step, indicating one of machine and non-machine processing.
- 33. (Amended) The wizard creator of claim 32, wherein the user interface further prompts input of information relating to the machine processing upon receiving an input of a designation indicating machine processing.
- 34. (Amended) The wizard creator of claim 33, wherein the user interface further prompts input of a machine connection.
- 35. (Amended) The wizard creator of claim 34, wherein the input of the machine connection includes input of a URL.
 - 36. (Amended) An article of manufacture, comprising:
 a computer usable medium including,

first code for causing a computer to prompt input of process steps and a plurality of potential selections associated with each of the process steps;

second code for causing a computer to store input process steps and associated potential selections; and

Alb Jens

third code for causing a computer to create a wizard based upon the stored process steps and associated potential selections.

44. (Amended) A propagated signal, comprising:

first code segment instructing prompting input of process steps and a plurality of potential selections associated with each of the process steps;

second code segment instructing storage of input process steps and associated potential selections; and

third code segment instructing creation of a wizard based upon stored process steps and associated potential selections.

57. (Amended) The method of claim 1, further comprising:

accessing prestored information and creating the wizard, at least in part, based upon the prestored information.

REMARKS

Claims 1-15, 17-54 and 57 to 65 remain in connection with the present application, with claims 16, 55 and 56 being cancelled without prejudice or disclaimer of the subject matter contained therein upon entry of the present Amendment.